From: <u>steven pedigo</u>

To: <a href="herrickl@dot.gov">herrickl@dot.gov</a>; <a href="steepen.hurst@fmcsa.dot.gov">steepen.hurst@fmcsa.dot.gov</a>; <a href="mailto:aubrey.campbell@dot.gov">aubrey.campbell@dot.gov</a>; <a href="mailto:manuel.espinosa@dot.gov">manuel.espinosa@dot.gov</a>; <a href="mailto:Philip">Philip</a></a>

Campagna/ERT/R2/USEPA/US@EPA; Ragan Broyles/R6/USEPA/US@EPA; wells.bob@epa.gov; Steve

Mason/R6/USEPA/US@EPA; Craig Carroll/R6/USEPA/US@EPA; robert.hominick@gsa.gov;

dan.crawford@gsa.gov; llh@nrc.gov; wam@nrc.gov

Subject: OIL SPILL SOLUTION with 20 years of extensive experience

**Date:** 05/12/2010 12:59 PM

Dear RRT Members and Associates,

I am the Chairman and CEO of the OSEI Corporation. We have a first and only response needed product by the name of Oil Spill Eater II. OSE II is listed on the EPA NCP list, so you can legally access OSE II for spills in US navigable waters. Region 6 RRT has done so in the past with great results.

OSE II was used on 50 feet of beach in Homer Alaska and remediated the area completely of oil. At the Request of DEQ, and a Parish President, OSE II was demonstrated on Thursday May 6, 2010 on the water with ABC news filming the demonstration. The demonstration proved OSE II does in fact break the oil up immediately, and with our extensive testing, and the EPA required test to be placed on the NCP list everyone understands the fate of the oil is to be converted to CO2 and water. Because OSE II reduces the adhesion properties, this helps protect Marshes, estuaries, as well as birds or mammals that come into contact with the oil after OSE II has been applied. Because OSE II causes oil to float, (see dispersant test the US EPA required the OSEI Corporation to perform in our technical package) you can feel comfortable with the fact the OSE II does not sink oil into the water column, or allow oil to sink to the ocean floor then rolling up as tar balls on shorelines. OSE II holds the contaminate to the surface preventing any secondary contaminated areas. OSE II diminishes the fire hazard, and MOST importantly OSE II detoxifies the spill so that bacteria can digest it to CO2 and water. OSE II has over enzymes the form digestive binding sites on the oil, and while these processes are being carried out, OSE II rapidly grows indigenous bacteria, and when they have depleted OSE II's nutrients they convert over to the now readily available food source the Broken down hydrocarbon structure digesting it to the end point of CO2 and water. OSE II also has constituents to cause OSE II to molecularly adhere to the oil. This is How and WHY OSE II is a complete first response tool, and the safest, most effective means to address 100% of a spill. Our technical package has numerous efficacy tests with numerous toxicity tests on fresh and salt water species, as well as BOD determination, and trace element tests. Also see the section on comparison of OSE II to all other products, and you will understand Why OSE II is the best choice

OSE II has been utilized on over 14000 spills, of which over 4500 of them were on fresh and ocean water. While this spill rages out of control OSE II has been sprayed in several ports around the world to clean them up of hydrocarbons. The rest of the world is asking, Why does the US not access OSE II?

OSE II is safe to wash your hands in and can be slightly ingested. Admiral Lively drank some on TV during the Mega Borg spill in the early 90's and stated let our competition do that. OSE II while being a complicated product with complicated processes, is easily used with minimal training and minimal equipment. The entire St. Bernard Parish has established the procurement for small eductor systems with small pumps in order to apply OSE II. OSE II can be used just as dispersants have been by aircraft application as well.

BP has actually used OSE II on two site that they own through their clean up contractors. On our picture gallery go to BP refinery clean up and well blow out in Trinidad and Tobago.

OSE II is approved for water use in other countries and in one country OSE II is the way they respond to spills. These countries adequate response to a spill makes the US look inadequate which this spill has exposed. The US military has used OSE II as a first response toll for 20 years, which should show any RRT that OSE II is very effective since they do not use inferior products.

We are not sure what more you could possibly want in a clean up response tool than what we have to offer. We offer the fact we are on the NCP list, extensive testing, extensive experience, a safe for the environment and responders, product that needs minimal instructions for application, we completely address a spill, and the end point is CO2 and water. What more do you want?

You have a huge problem that with the use of OSE II you can clean up and reduce contamination of fishing areas, save lively hoods, get this spill under control and OSE II as far as we have been able to discover is also the cheapest means to address a gallon of crude oil. OSE II will go on world wide television later this summer showing a distributor of ours in a foreign country cleaning up a port with OSE II on the water. The world may ask the US, if you knew of this product, and you had it listed on the NCP list, then why did you chose not to use it and allow an oil spill to devastate your shorelines? We have already had this question come to us from numerous countries. If there is any thing at all that I could give you to help your decision, or to make you more comfortable with OSE II let me know. My direct number is 214 783 6992

PS see our comprehensive web site at www.osei.us

The New Busy is not the old busy. Search, chat and e-mail from your inbox. Get started.